Subject: TCP/IP Client/Server Kernel Module Posted by Anonymous Coward on Tue, 08 Apr 2008 15:04:53 GMT View Forum Message <> Reply to Message

I'm writing a tcp client/server application in the OpenVZ Kernel. Both running inside kernel as modules, but the tcp connection didnt's tabilished. I've trace the problem to the functions sock->ops->connect (at the client) and sock->ops->accept (at the server)

For some reason the accept function aways return erro.

This application will be used for gathering the time spent for it phase of the dump process. The main idea is understand how much differents workloads impact the duration of the dump process of OpenVZ.

There is some other tcp (or udp) client/server application running as a module in the OpenVZ kernel. if it's which ???? If someone have implemented similar functionality please HELP !!!!

Thankss, Diego Dutra

--

DIEGO LEONEL CADETTE DUTRA, B.Sc. COPPE / Federal University of Rio de Janeiro (UFRJ)

Research Assistant / Parallel Computing Laboratory (LCP)
M.Sc. Student / Systems Engineering and Computing Program (PESC)

Contact: +55 21 2562-7851 (phone) / 2562-7849 (fax)

E-mail: diegodutra@lcp.coppe.ufrj.br

ddutra@cos.ufrj.br